

## Abstract of the Disclosure

A microfluidic device includes a base member, a separating channel, and a sample quantity control channel branching from the separating channel. The separating channel has one end projecting from the base member, and the one end forms a sample introduction portion. The other end of the separating channel and a forward end of the sample quantity control channel have opening and closing mechanisms, respectively. A capacity of the sample quantity control channel corresponds to a sample quantity to be injected.